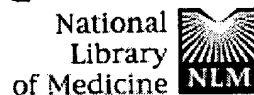


## WEST Search History

DATE: Monday, April 07, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L24	L23 AND TGR	9	L24
L23	L22 AND mouse	1408	L23
L22	L21 AND kidney	1569	L22
L21	G protein coupled receptor	3688	L21
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
L20	L19 AND mouse	122	L20
L19	L18 AND kidney	122	L19
L18	L17 AND GPCR	179	L18
L17	((536/23.5 )!.CCLS. )	5657	L17
L16	L15 AND kidney	132	L16
L15	L14 AND GPCR	191	L15
L14	((530/300  530/350 )!.CCLS. )	10723	L14
L13	L12 AND liver	153	L13
L12	L11 AND kidney	200	L12
L11	L10 AND GPCR	274	L11
L10	((435/69.1  435/320.1  435/325 )!.CCLS. )	21542	L10
L9	L8 AND mouse	50	L9
L8	L7 AND kidney	52	L8
L7	L6 AND G protein coupled receptor	85	L7
L6	((514/44 )!.CCLS. )	3259	L6
L5	Cutler-Gene.IN.	2	L5
L4	Chen-Jin-Long.IN.	17	L4
L3	Zhao-Jiagang.IN.	2	L3
L2	Lin-Daniel.IN.	16	L2
L1	(Lin-Daniel-Chi-Hong.IN.)	0	L1

END OF SEARCH HISTORY



PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Book
Search <input type="text" value="PubMed"/> <input type="checkbox"/> for <input type="text" value="G protein coupled receptor AND kidney AND review"/> <input type="button" value="Go"/> <input type="button" value="Clear"/>								
<input checked="" type="checkbox"/> Limits			<input type="checkbox"/> Preview/Index			History	<input type="checkbox"/> Clipboard	<input type="checkbox"/> Details

About Entrez

Text Version

Entrez PubMed  
Overview  
Help | FAQ  
Tutorial  
New/Noteworthy  
E-Utilities

PubMed Services  
Journals Database  
MeSH Browser  
Single Citation Matcher  
Batch Citation Matcher  
Clinical Queries  
LinkOut  
Cubby

Related Resources  
Order Documents  
NLM Gateway  
TOXNET  
Consumer Health  
Clinical Alerts  
ClinicalTrials.gov  
PubMed Central

Privacy Policy

### Limits: only items with abstracts, English

Display  Summary  Show: 20  Sort  Send to  Text  One page.

Items 1-15 of 15

- 1: [Jose PA, Eisner GM, Felder RA.](#) Related Articles, Links  
**Dopamine and the kidney: a role in hypertension?**  
*Curr Opin Nephrol Hypertens.* 2003 Mar;12(2):189-94.  
 PMID: 12589180 [PubMed - in process]
- 2: [Gimpl G, Fahrenholz F.](#) Related Articles, Links  
**The oxytocin receptor system: structure, function, and regulation.**  
*Physiol Rev.* 2001 Apr;81(2):629-83. Review.  
 PMID: 11274341 [PubMed - indexed for MEDLINE]
- 3: [Wang D, McGiff JC, Ferreri NR.](#) Related Articles, Links  
**Regulation of cyclooxygenase isoforms in the renal thick ascending limb: effects of extracellular calcium.**  
*J Physiol Pharmacol.* 2000 Dec;51(4 Pt 1):587-95. Review.  
 PMID: 11192933 [PubMed - indexed for MEDLINE]
- 4: [Hendy GN, D'Souza-Li L, Yang B, Canaff L, Cole DE.](#) Related Articles, Links  
**Mutations of the calcium-sensing receptor (CASR) in familial hypocalciuric hypercalcemia, neonatal severe hyperparathyroidism, and autosomal dominant hypocalcemia.**  
*Hum Mutat.* 2000 Oct;16(4):281-96. Review.  
 PMID: 11013439 [PubMed - indexed for MEDLINE]
- 5: [Riccardi D.](#) Related Articles, Links  
**Cell surface, Ca2+ (cation)-sensing receptor(s): one or many?**  
*Cell Calcium.* 1999 Sep-Oct;26(3-4):77-83. Review.  
 PMID: 10598270 [PubMed - indexed for MEDLINE]
- 6: [Mannstadt M, Juppner H, Gardella TJ.](#) Related Articles, Links  
**Receptors for PTH and PTHrP: their biological importance and functional properties.**  
*Am J Physiol.* 1999 Nov;277(5 Pt 2):F665-75. Review.  
 PMID: 10564229 [PubMed - indexed for MEDLINE]
- 7: [Bai M.](#) Related Articles, Links  
**Structure and function of the extracellular calcium-sensing receptor (Review).**  
*Int J Mol Med.* 1999 Aug;4(2):115-25. Review.  
 PMID: 10402476 [PubMed - indexed for MEDLINE]
- 8: [Brown EM, Chattopadhyay N, Vassilev PM, Hebert SC.](#) Related Articles, Links  
**The calcium-sensing receptor (CaR) permits Ca2+ to function as a versatile extracellular first messenger.**  
*Recent Prog Horm Res.* 1998;53:257-80; discussion 280-1. Review.

PMID: 9769711 [PubMed - indexed for MEDLINE]

 9: [De Luca F, Baron J.](#)[Related Articles](#), [Links](#)

 **Molecular biology and clinical importance of the Ca(2+)-sensing receptor.**  
Curr Opin Pediatr. 1998 Aug;10(4):435-40. Review.  
PMID: 9757371 [PubMed - indexed for MEDLINE]

 10: [Mancilla EE, De Luca F, Baron J.](#)[Related Articles](#), [Links](#)

 **Activating mutations of the Ca2+-sensing receptor.**  
Mol Genet Metab. 1998 Jul;64(3):198-204. Review.  
PMID: 9719629 [PubMed - indexed for MEDLINE]

 11: [Weiss RH.](#)[Related Articles](#), [Links](#)

 **G protein-coupled receptor signalling in the kidney.**  
Cell Signal. 1998 May;10(5):313-20. Review.  
PMID: 9692674 [PubMed - indexed for MEDLINE]

 12: [Missale C, Nash SR, Robinson SW, Jaber M, Caron MG.](#)[Related Articles](#), [Links](#)

 **Dopamine receptors: from structure to function.**  
Physiol Rev. 1998 Jan;78(1):189-225. Review.  
PMID: 9457173 [PubMed - indexed for MEDLINE]

 13: [Hebert SC, Brown EM, Harris HW.](#)[Related Articles](#), [Links](#)

 **Role of the Ca(2+)-sensing receptor in divalent mineral ion homeostasis.**  
J Exp Biol. 1997 Jan;200 ( Pt 2):295-302. Review.  
PMID: 9050237 [PubMed - indexed for MEDLINE]

 14: [Nemeth EF, Steffey ME, Fox J.](#)[Related Articles](#), [Links](#)

 **The parathyroid calcium receptor: a novel therapeutic target for treating hyperparathyroidism.**  
Pediatr Nephrol. 1996 Jun;10(3):275-9. Review.  
PMID: 8792389 [PubMed - indexed for MEDLINE]

 15: [Morel A, Lolait SJ, Brownstein MJ.](#)[Related Articles](#), [Links](#)

 **Molecular cloning and expression of rat V1a and V2 arginine vasopressin receptors.**  
Regul Pept. 1993 Apr 29;45(1-2):53-9. Review.  
PMID: 8511367 [PubMed - indexed for MEDLINE]

 [Display](#) [Summary](#) [Show](#)

20

 [Sort](#) [Send to](#) [Text](#)

Items 1-15 of 15

One page.

[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)[Department of Health & Human Services](#)[Freedom of Information Act](#) | [Disclaimer](#)

Mar 17 2003 10:44:01

## Connecting via Winsock to STN

## Welcome to STN International!

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* STN Columbus \* \* \*

FILE 'HOME' EN

=> file CAPLUS  
=> a protein coupled receptor

protein c  
2550017 c

2559917 G  
1496595 PROTETN

1496393 PROTEIN  
1008501 PROTEINS

1008301 PROTEIN  
1729907 PROTEIN

## PROTEIN (PROTEIN OR PROTEINS)

244772 COUPLED

244772 COFFEE  
506862 RECEPTOR

500002 RECEPTOR  
463360 RECEPTORS

105500 RECEI FOR  
603679 RECEPTOR

(RECEPTOR OR RECEPTORS)

L1 9342 G PROTEIN COUPLED RECEPTOR  
(G(w)PROTEIN(w)COUPLED(w)RECEPTOR)

```
=> s L1 AND kidney
 234720 KIDNEY
 55079 KIDNEYS
 252963 KIDNEY
                           (KIDNEY OR KIDNEYS)
```

```
=> S L2 AND mouse
275775 MOUSE
      24 MOUSES
342086 MICE
      27 MICES
515797 MOUSE
      (MOUSE OR MOUSES OR MICE OR MICES)
L3      100 L2 AND MOUSE
```

```
=> file MEDLINE
=> S g protein coupled receptor
   461653 G
   1145470 PROTEIN
   960072 PROTEINS
   1478600 PROTEIN
                                (PROTEIN OR PROTEINS)
```

67990 COUPLED  
418352 RECEPTOR  
457836 RECEPTORS  
592984 RECEPTOR  
(RECEPTOR OR RECEPTORS)  
L4 6425 G PROTEIN COUPLED RECEPTOR  
(G(w)PROTEIN(w)COUPLED(w)RECEPTOR)

=> S L4 AND kidney  
426180 KIDNEY  
41633 KIDNEYS  
436843 KIDNEY  
(KIDNEY OR KIDNEYS)

=> S L5 AND mouse  
237727 MOUSE  
8 MOUSES  
669295 MICE  
18 MICES  
700755 MOUSE  
(MOUSE OR MOUSES OR MICE OR MICES)

L6 80 L5 AND MOUSE  
STAN. ENTERPRISE TECHNICAL LIBRARY 12-21-88 17